Sheet 1 of 1 (11/10/99)

orm PTO	-1449		-						ATTY DOCKET NO. 0933-148P	3	PPLICATIO	N NO.		
IN								TATION	ARISTIDOU, Aristos et al					
IN AN APPLICATION (Use soveral sheets if nocessary)									November 10, 1999					
		 -					U	S. PATENT	DOCUMENTS					
EXAMINATE INITIAL	DOCUMENT NUMBER							DATE	NAME	CLASS	50% CI_788	PILING DATE BB IF APPROPRIATE		
WW.	5	4	8	7	9	8	9	1996-01-30	FOWLER	435	165			
W	5	4	2	4	2	0	2	1995-06-13	INGRAM	435	161			
		_				_				-				
		\dashv												
		一			<u> </u>									
												 		
		\Box			<u> </u>					+		 		
		\dashv			-	H				_				
					<u> </u>		FO	REIGN PATEN	I DOCUMENTS					
	DOCUMENT NUMBER							DATE	COUNTRY	ಧ್ಯಾಪತ	CIA88	YES	AT ZON	
+-		1			1 -	1	<u> </u>	1996-09-25	EPO			x		
im	WO 97	7	3	3	7	7		1997-11-13	WIPO	- - 		х		
W		-	_	-	 	-								
												-		
				_	1	<u> </u>	.					+		
	<u></u>	-		├	┾	╁	-							
	<u> </u>	1	L	0	THE	ZR :	DOCU	MENTS (recluding	auchor, Title, Date, Percinent	Pages, etc.)				
	10./	Mic	cro	bio	log	у.	volume	142, 1996, N	ina Meinander et a	l, page 1	.65-page	172,		
	Yeast, vol. 13, 1997, S. 783-793 Sumio, Michnick, Jean-Louis Roustan, Fabic Remize, Pierre Barre and Sylvie Dequin White Proposition of the Propo											ienne		
												7020		
												(. crimy	1996	
	W	I (mo	CA, 124:340999, corresponding to Environ.Biotechnol., (Pap. Int. Symp.) (1996 (meeting date 1994). Chemical Abstracts Vol. 119, page 488-89, 4708K, corresponding to Appl.											
	m	Mi	cro	bic	ıl.	B1.0	tecno	1. 1993, 38(0)	9. 110-103 (200-1					
	Biosis, 97:452608, corresponding to Applied Microbiology and Biotechnolog 48(2), p. 218-224, 1997. Chemical Abstracts Vol. 121, page 802, 33237c, corresponding to Appl.												y,	
	dw	Ch Mi	emi	cal bio	Ar 1.	Bio	acts	Vol. 121, page ol, 1994, 41(1	174.8-12 (3.50)	esponding	y co Ap	h	7.	
BXAMINER	1/	WY	7 <i>I</i>	%()	lo	17			DATE CONSIDERED		67	01/28		
ZXNMINAR: II	iitin) if ci	eacion py of	cone thin	ider	od, with	ecbar	ot act c	itation 10 in conformance	with N.P.B.S. 609, Draw line	through Citatio	m 11 NO5 18		GMM/1	